265721 to 265800—Continued

265792. RUBUS sp.

R-44. Nisswa, Minnesota. Plants have trailing habit, canes killed to ground in severe winter of 1958-59; new growth moderate; fruit of excellent flavor.

265793. Rubus sp.

R-45. Nisswa, Minnesota. May be hybrid of R. allegheniensis. New growth vigorous with a few fruit clusters.

265794. RUBUS sp.

R-46. Hackensack, Minnesota. Plants on sandy-gravelly soil; new growth vigorous; fruit of excellent flavor; size ordinary.

265795. RUBUS sp.

R-61. Saum, near Kelliher, Minnesota. Plants probably received snow protection, but all test plants were dead after severe winter of 1958-59; under 0.5 inch.

265796. RUBUS sp.

R-65. Gilbert, Minnesota. Plants occur in bog and may be hardy; fruit 0.25 inch across.

265797. RUBUS sp.

R-82. New York Mills, Minnesota. Plants well protected, but in test all canes killed to ground in severe winter of 1958-59; new growth vigorous; fruit to 0.75 inch across.

265798 and 265799. VACCINIUM ANGUSTIFOLIUM Ait. Vacciniaceae.

Lowbush blueberry.

265798. R-41. Aitkin, Minnesota. Plants along road.

265799. R-75. Two Harbors, Minnesota. Plants collected from wild; fruit to 0.4 inch.

265800. VACCINIUM ANGUSTIFOLIUM var. HYPOLASIUM Fernald Lowbush blueberry.

R-62. Saum, near Kelliher, Minnesota.

265801 to 265811.

From Mexico and Central America. Tubers collected by J. C. Hawkes, Univerity of Birmingham, Birmingham, England. Numbered May 23, 1960.

265801. SOLANUM JAMESII Torr.

No. 1152, line 1.

265802 to 265804. Solanum fendleri A. Gray

265802. No. 1259, line 2.

265803. No. 1314, line 2.

265804. No. 1314, line 3.

265805. SOLANUM CARDIOPHYLLUM Lindl.

No. 1408/3.

265806. SOLANUM SPECTABILE (Correll) Hawkes

No. 1531/1.

265807 and 265808. SOLANUM TUBEROSUM 1.

265807. No. 1787.

265808. No. 1874.

265809 and 265810. Solanum Demissum Lindl.

265809. No. 1915, line 1.

265810. No. 1915, line 2.